

FRANCHI 12 GAUGE



SEMIAUTOMATIC SHOTGUN



HONESTLY NOW...

have you read this Owner's Manual?



HOW TO USE THE SAFETIES

There are 2 safeties on your LAW 12.

Carry safety (for general use)

Quick employment safety (for competition use, and for tactical situations)

Use one or both of them at all times. Do not take off both safeties until the moment of tiring, to help protect against accidental firing and possible injury or death of yourself or others.

THE CARRY SAFETY

This large lever on the right side of the trigger guard points FORWARD TO FIRE and BACK FOR "ON SAFE". It is your main safety, blocking the



hammer. Use it until ready to fire or until switching over to the quick employment safety.

The carry safety should only be engaged when the **LAW 12** is cacked. With bolt closed and hammer UNCOCKED, engaging the carry safety prevents opening the bolt and cocking the gun.

THE QUICK EMPLOYMENT SAFETY

This tlat blade on the left side of the trigger guard is also FORWARD TO FIRE and BACK FOR "ON SAFE".



It disconnects the trigger. It can be moved "off safe" very quickly with the trigger finger. It provides safety even when instant readiness is needed. You can have it "on safe" while the carry safety is "on safe" so it will already be "on" when you disengage the carry safety.

IT UNLOCKS

THE BOLT When the action is cocked and the bott is closed the bott is LOCKED SHUT for maximum safety. Firing (or dry firing) unlocks, the bott so the action may cycle. To unlock the bott without firing, move the quick employment safety back to "ON SAFE" and the bott may be opened.

2 HOW TO LOAD AND UNLOAD

IMPORTANT EASY-LOADING TIP

The shell carrier (Part No. 93) has 2 spring tensions. With the hammer cocked, it is easy to move, but with the hammer uncocked it is more difficult. YOU WILL FIND LOADING MUCH EASIER WITH THE GUN COCKED, but be very careful to be sure the chamber is empty for safety.



With the carry safety "on safe" hold the **LAW 12** upside down, press the carrier latch button and push 8 12 ga. 23 shells into the magazine to load it fully.

TO UNLOAD

There are two methods for unloading the LAW 12.

You may cut off the ammunition supply from the magazine by pressing the magazine cut-off button in until it catches. Move the quick employment safety back to the "on safe" position and open the balt, ejecting the shell from the chamber. Close the balt by pressing the carrier latch button on the left side of the receiver. Holding the shatgun bottom up, release the magazine cut-off button and press the carrier latch button. Reach in and press the magazine shell latch (Part No. 13) with the tip of your finger, and let the shells slip out one by one.



Or simply eject the shells manually, by pulling back on the operating handle to cycle them through the chamber. Use caution when doing this. To unlock the bolt after it closes each time, engage the quick employment safety. Keep the carry safety "on safe" all during this procedure.

3 HOW TO PREPARE FOR FIRING

Activate one or both safeties.

NOTE: The carrier latch button is on the left side of the receiver. If releases the bolt when the bolt is lacked open.

The chamber of the LAW 12 can be loaded in three different ways:

- The chamber may be loaded before loading the magazine by opening the bolt, placing a shell in the receiver and closing the bolt by pushing the carrier latch button on the left side of the receiver.
- The chamber may also be loaded by loading the magazine, then
 operating the bolt to feed a shell from the magazine into the chamber, then loading another shell into the magazine.
- Or the chamber may be loaded by loading the magazine, pushing the magazine cut-off button, opening the bolt, placing a shell in the receiver, and closing the bolt by pushing the carrier latch button on the left side of the receiver. CAUTION. IF YOU RELEASE THE MAGAZINE CUT-OFF BUTTON BEFORE CLOSING THE BOLT, THE GUN WILL JAM.

If you leave the magazine cut-off button engaged, the firing of a shot will release it automatically, or you may do it manually AFTER the bolt is closed.

With magazine and chamber loaded you are ready to select a safe target, move the safetles to "off safe" and fire. Be sure you have a safe backstop

THINK! What will you HIT if you MISS the target?

INSTANT LOADING

The LAW 12 may be carried with the bolt open, chamber empty, and magazine loaded yet still be instantly readled for firing. To use this tealure, engage the magazine cut-off button. Open the bolt, it will lock open. When you strike a fairly hard glancing blow to the magazine cut-off button a shell will be released from the magazine, litted into position and loaded into the chamber as the bolt clases.

But use caution. Unless you first put the carry safety lever in the "on safe" position the shotgun is ready to fire when the bolt closes

SOME TIPS ON FIRING

CHANGING THE CHAMBERED CARTRIDGE

When you wish to fire a type of shell not in the magazine, you need not cycle ail remaining shells through the action to clear the chamber. Press in the magazine cut-off button. Flip the quick employment safety back to its "on safe" position. Open the bolt by pulling back on the operating handle to eject the shell in the chamber. Place the desired shell in the receiver and close the bolt by pressing the carrier latch button on the left side of the receiver, NOT THE MAGAZINE CUT-OFF BUTTON.

A jam will occur if you disengage the cut-off button before the bolt closes.

Firing the shot will release the magazine cut-off button.

MAGAZINE PLUG

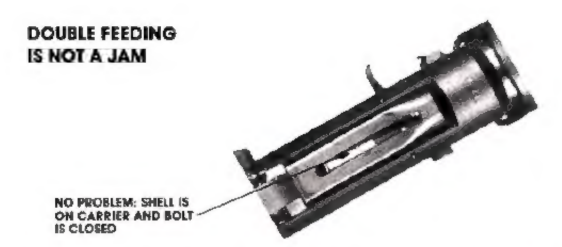
The **LAW 12** comes with a nylon rod which limits the magazine to a capacity of 2 shells. To install it, unscrew the magazine extension and insert the narrow end loward the receiver, inside the large magazine spring. Place the magazine extension over the wide end of the rod and screw it back anto the magazine tube. Be sure to lighten the magazine extension very tirmly.



AMMUNITION

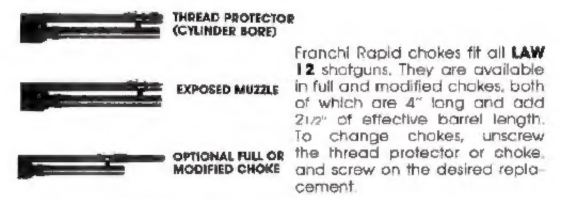
Because of the dangers of poor or nonexistent quality control standards among some companies and people who make reloaded ammunition, and the well known fact that dangerous overloads and underloads (squib loads) sometimes accur, we recommend that only good quality factory ammunition be fired in the **LAW 12**. If you prepare your own handloads do not exceed recommended pressures in line with those generated by factory loads as manufactured by Remington, Winchester, Sovereign, Federal or other reputable companies.

You must use loads which provide sufficient energy to ensure reliable operation. These may be 25/4" standard or magnum bird shot, buckshot or slug loads. You may wish to test various combinations of shot charges and powder charges to find a load (or set of loads) which appeals to you. As with any semi-automatic shotgun, the **LAW 12** requires firm resistance to the recoil of the gun, for continuous functioning. Place the stock salidly against your shoulder.



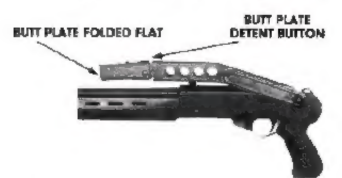
If you see that a shell has slipped out of the magazine, under the closed boilt resting on the shell carrier. THIS IS NOT A JAM. Simply fire the gun or cycle the action by hand and the **LAW 12** will feed that shell into the chamber without allowing another shell to come out of the magazine. You need not use the magazine cut-off button or do anything else. The next shell will feed normally.

5 INTERCHANGEABLE CHOKES



POLICE AGENCY NOTE: FOR COMPATIBLE LAUNCHER CAPABILITY CONTACT A.A.I. CORPORATION, COCKEYSVILLE, MARYLAND

6 HOW TO USE OPTIONAL FOLDING STOCK



To extend the stack, press the stack detent button on the upper right side of the pistol grip. Swing the stack up and back, and lower the stack to its locked position. Press the butt plate detent button and rotate the butt plate down until it locks.

BUTT PLATE DETENT BUTTON

STOCK DETENT BUTTON

To fold the stock you may straighten the butt plate before or after relatching the stock.

THE BUTT HOOK

The buff hook can be inserted in the hole in the end of the buff plate. PUSH HARD to compress the spring inside the buff plate and rotate the hook

> once its retaining pin is inside the buttplate.

> in its forward position the butt hook is a convenient carrying handle.

With the folding stock extended it is out of the way when firing from the shoulder.

For one-hand firing either right or lefthanded rotate the hook to the right or left position.

This allows you to fire around a corner or barricade without exposing yourself to view. When doing this it is difficult to provide enough resistance to recoil to allow functioning in semiautomatic mode.

You may have to thrust the gun forward as you pull the trigger because your bent arm acts like a shock absorber and permits the gun to recoil excessively.



FIRING

7 FIELD STRIPPING AND MAINTENANCE

DISASSEMBLY



With the magazine and chamber empty pull the bolt back to the open position and leave it open.

Unscrew the magazine extension and remove the magazine spring.

Pull the barrel / tarend assembly tarward to separate if from the receiver

HOLDING THE OPERATING MANDE FIRMLY, INTELLIGIBLE THE DOMESTIM AND THE SAME PROPERTY OF THE PRO

Notice that the breech black now slices back and tarth freely cibout 1/2". Holding the cocking slide and piston, compress the action spring a little salyou can center the operating handle in its slot in the breech black. Pull the operating handle out and slowly ease the tension of the action spring.







Slide the piston, cocking slide, spring and bolt assembly forward and out of the receiver. WATCH HOW THEY COME APART! You will be trying to figure out how to get them back together in a few minutes.

The black "O" ring (Part No. 58) ring goes on the gas piston (Part No. 57) at the forward end. If it comes off during cleaning be sure to put it back in place.

The trigger assembly can be removed by using a proper size purish to drive out the two retaining pins. Disassembly of the trigger mechanism is not renormended and not necessary for cleaning.

TRIGGER ASSEMBLY RETAINING PINS (Part No 22)



CLEANING

Use nitro solvent and a light gun oil to clean and lubricate the bore. Clean the bolt assembly and upper receiver with solvent, then apply a light coat of oil. Put a small amount of oil on the magazine tube.

A small brush will work better than a cleaning patch in some areas, such as the receiver and the trigger group.

Too much oil can eventually become gummy and cause sticking of parts and malfunctions. You must oil the steel surfaces to guard against rust, but do so sparingly.

REASSEMBLY

Put the action spring back onto the magazine tube. Slide the piston into place.

Fit the cocking slide to the piston, and the reassembled bott to the cocking slide, and slide it into the receiver.

Flip the quick employment safety back to its "on safe" position.

Carafully pull back on the operating handle until the bolt locks open.

Fit the barrel / forend assembly over the magazine tube and into the receiver.

Replace the magazine spring and screw on the magazine extension.

WARNING!

SCREW THE MAGAZINE EXTENSION ON TIGHT! THIS IS WHAT HOLDS THE GUN TOGETHER! Check the magazine extension from time to time to be sure it is tight. If it loosens, the bolt will remain locked shut after firing and the gun will require simple disassembly to clear it and unlock the bolt. If there are shells in the magazine, the magazine spring will be under extra tension, so use caution when unscrewing the magazine extension.

DO NOT USE TOOLS TO TIGHTEN MAGAZINE EXTENSION.

CHECK FOR PROPER REASSEMBLY

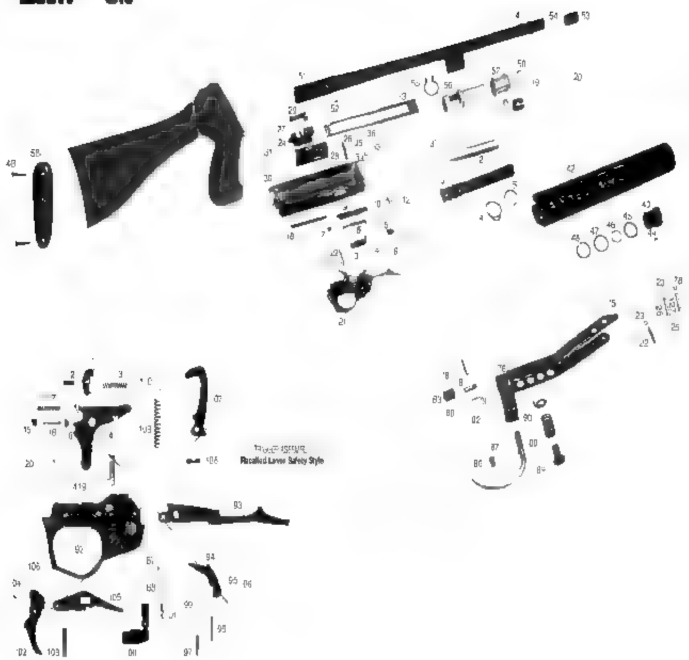
8e sure the magazine extension is screwed on all the way. Close the bolt,

If properly assembled the bolt will lock and it will not be possible to open it until you move the quick employment safety to "on".

No.	DESCRIPTION	PRICE
1	Stock group	P1
2	Magazine Libe	H)
1	Magazine extension to 8 councts	17
4	Swivei	A5
В	Swiver retaining ring	A5
é	Receiver shock obsorber	85
7	Conterior button	Cô
	Carrier busiliony latich	85
9	Corrier total	85
10	Contental crisping	A1
П	Latchion	A1
12	Latch pin retaing spring	A1
F3	Magazine shell latch	Ēć
14	Magazine this tarch spring	Al
10	Magazine out-off button	D1
10	Mugazine cut-off butten spring	.A)
17	Magazine cut-off button pin	A.
10	Looking block shop	8.5
19	Magazno killowar	1/2
20	Magazine spring	A.E.
21	Ingger sidle assembly	21
22	Ingger piate pin	Al
23	Cooking rod	7
24	Breech block side	11
26	Operating handle	DI
27	Operating handle spring	Al
23	Breech block	B07
29	Locking block	67
30	Fiding pm	8.5
36	Fling pin spring	AI
32	Elestic fring pin	A)
33	Extractor	Di
34	Extractoristunger	.A1
35	Extractor spring	A1
36	Extractor pin	A1
37	Action spring	Có
41	Front sight	A)
42	Low forend	N5
43	Forence from support	£1
44	Key	E1
46	Rubberting	Al
40	Cylinder lubber O-ring	Al
47	Bearing wasnet	.A1
48	Retaining ring	A1
51	Burrel extension	fyil
52	Ejector	85
89	finead protection bushing	Go
54	Choke rube rubber ring	A1
55	Cooking reciretaining spring	15
56	Cooking rod support	1,7
57	Pishor assembly	Hé
58	Cylinder rubber O-ring	Al
67	Carry safety follower	A5

Ma	DESCRIPTION	PEICE
75	Slock frame	110
76	Buff plate	Fé
77	Buff plate divoling pin	
	(loiding slack version only)	AS
76	Bult plate hinge circlio	Al
79	Butt plate stop pin	A5
40	Searspring	A5
81	Bult plate stop pin bushing	CI
48	But plate stop pin retainer	Al
85	Butt plate shock absorber	35
86	Arm rest plugger	At
67	Appropri	
	(folding stock version crity)	Eé
68	Arm real spring	A.5
89	Arm restsoring bushing	B5
90	Arm rest spring stop	81
92	Trigger plate	Há
93	Camer	E1
14	Breach blocklatch	D1
95	Breech bolt latch pin	A1
96	Breach bolt latch internal pin	A1
97	Carrer main spring	A1
98	Carrier auditory toring	A1
99	Breach bolf latch spring follower	Al
100	Carry safety	G2
101	Corry safety spring relatining pin	A1
82	Trioger	DI
103	Trigger pin	A1
104	Spacer	Al
105	Trigger lever	BI
106	Ingger lever pin	A1
107	Hommer	85
186	Hammer pin	Αl
199	Hammer spring	A)
110	Hammer spring follower	A)
111	Secur	D)
112	Secreta	Al
113	Sear spring	A5
134	Quick Employement	CI
115	Real hunnion	AS
116	Front trunsion	AS
117	QuickEmployement	Al
110	Quick Employement	A
119	Trigger guard pin bushing	AS
726	Trigger guard pin locking spring	A
122	Skock hinge pin	81
123	Slock hinge pin washer	A
125	Blockring pin	A
126	Slock hinge through pin	8.
127	Slook hinge through pin	B.
48	Butt piarla screw	A
	Buttolate	B

LAW 12



SPECIFICATIONS:

barrel length	MANUAL MA
total length were seen	портиры при
weight empty	чинический применений и применений дели и при при при при при при при при при
gauge	
ammunition	COLLEGE DE LE COLLEGE DE LA CO
capacity	**************************************
double safety system:	quick employment safety on left side of trigger guard carry safety on right side of trigger guard.

ONE YEAR LIMITED WARRANTY

All FIE guns are warranted to the original retail customer for one year from date of purchase against defects in material and workmanship. All parts and labor or replacement (at our option) are covered.

Transportation to and from our repair facilities, damage caused by failure to perform normal maintenance, sales outside the United States, damage due to use of high velocity, high pressure, reloaded or other nonstandard ammunition, or any unauthorized repair, modification, misuse, abuse or alteration of the product is not covered by this Limited Warranty. Any Implied warranties, including the implied warranties of merchantability and fitness for a particular purpose, are limited to one year from date of original retail purchase. Consequential or incidental damages or expenses, or any other expenses are not covered by this warranty.

To obtain warranty performance send your product with proof of retail purchase, freight prepaid, to: FIE Corporation, 4541 N.W. 133rd Street, Opa-Locke, Florida 33054.

HOME GUN SAFETY IS PROBABLY YOUR BIGGEST CONCERN

Hoppe's Gun Guardian is a good inexpensive gun lock kit, it works on any firearm (rifle, pistol or shotgun) or airgun, yet is instantly removable by an adult.

Hoppe's Gun Guardian kits are available in gun shops and sporting goods departments, or from Hoppe's. Airport Industrial Mall, Coatesville, PA. 19320. F.I.E. has tested them and we recommend them. After all, you have invested this much in your new gun. Now invest a little more in your children's safety.

YOUR OWNER'S MANUAL

This manual contains important warnings which must be understood BEFORE using this firearm. Always keep it with the firearm. When you lend, give or sell the firearm, be sure the manual goes with it. You can get a copy of this manual from FIE on request.

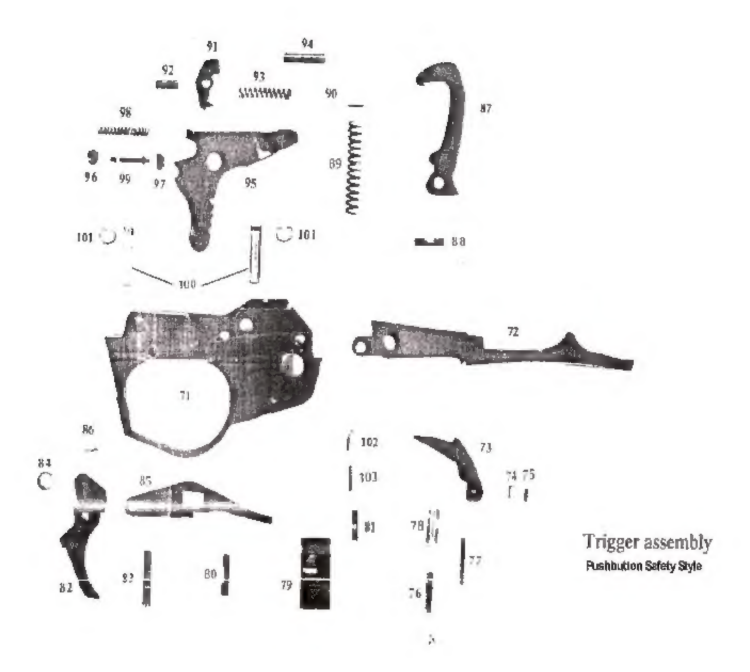
FRANCHI 10/87 (4800980710)

FRANCHI 12 GAUGE SEMIAUTOMATIC SHOTGUN

LAW 12

WARNING

THIS GUN WAS MANUFACTURED TO PERFORM PROPERLY WITH THE ORIGINAL PARTS AS DESIGNED IT IS YOUR DUTY TO MAKE SURE ANY PARTS YOU BUY ARE INSTALLED CORRECTLY AND THAT NEITHER REPLACEMENTS NOR ORIGINALS ARE ALTERED OR CHANGED. YOUR GUN IS A COMPLEX TOOL WITH MANY PARTS THAT MUST RELATE CORRECTLY TO OTHER PARTS. PUTTING A GUN TOGETHER WRONG OR WITH MODIFIED PARTS CAN RESULT IN A DAMAGED GUN, DANGER, AND INJURY OR DEATH TO YOU AND OTHERS THROUGH MALFUNCTION, ALWAYS LET A QUALIFIED GUNSMITH WORK ON YOUR GUN OR AT LEAST CHECK ANY WORK NOT PERFORMED BY A GUNSMITH, WE AT FIE THINK THIS IS A SMALL PRICE TO PAY FOR FIREARMS SAFETY



Pushbutton Safety Style

Nº	CODE	DESCRIPTION	P. CODE
71	3K41820010	Trigger plate	H4
72	3K41550010	Carrier	E1
73	3A41530820	Breech block latch	D1
74	3A41740030	Breech bolt latch pin	A1
75	3241740120	Breech bolt latch internal pin.	A1
76	3A41690870	Carrier main spring	A1
77	3A41690880	Carrier auxiliary spring	A1
78	3A41500810	Breech boll latch spring follower	A1
79	3K41420010	Hand safety	G2
80	3K41760100	Hand safety piston	A1
81	3K41740050	Hand safety spring retaining pin	A1
82	3K41600010	Trigger	D1
83	3546740060	Trigger pin	A1
84	3K41430010	Spacer	A1
85	3K41640040	Trigger lever	B1
86	3K41740080	Trigger lever pin	A1
87	3K41460010	Hammer	B5
88	3141740080	Hammer pin	A1
89	3141690130	Hammer spring	A1
90	3141500040	Hammer spring follower	A1
91	3K41530010	Sear	D1
92	3K41740090	Sear pin	A1
93	3K41690120	Sear spring	A5
94	3K41740360	Sear spring guide	A1
95	3K41640030	Auto safety lever	C1
96	DU10411476	riear irutinion	CM
97	3K41740070	Front trunnion	A5
98	3K41690070	Auto safety spring	A1
99	3K41760050	Auto safety spring guide	A1
100	3A41430020	Trigger guard pin byshing	A5
101	3A41690070	Trigger guard pin locking spring	A1
102	3K41500030	Hand safety follower	A5
103	3K41690110	Hand safety spring	A1